Name: Trey Leech, Rip Marston, Fabio Fontana, Shelley McCumber  
Department: HPELS  
Campus address / zip code  
WRC 113/ 50614-0241

| Email: Trey.Leech@uni.edu | Phone: 3-5673 | Dept Head Signature |

1) **Purpose and Instructional Need (include goals and objectives)**  
To enhance the opportunities for the HPELS students to utilize digital video equipment for field experiences and class assignments. The number of students within HPELS who could benefit from this proposal is the approximately 1300 Athletic Training, Health, Physical Education and Leisure Service majors and minors.  
**Goal:** To enhance the learning environment by increasing the accessibility of digital video feedback to the students.  
**Objectives:**  
Students will be able to critique their professional interactions as they relate to specific course content.  
Students will develop digital media material as specified by course content.  
Students will be able to develop an electronic document that can be used to demonstrate their teaching and leadership skills.

2) **Identify how project will impact and benefit student learning include % affected and number affected.** Since our current video equipment is insufficient to meet the demands of the students and have aged dramatically due to repeated use, the requested video equipment will assist to enhance the quality and quantity of the feedback provided in a variety of campus and field based opportunities. The demand for access to digital video equipment has increased dramatically over the past several years. For example, the students in the senior physical education methods class are currently required to videotape themselves during their field experiences in the PK-12 settings. They must view their performance and reflect upon specific elements. Several classes also use digital technology for class presentations, while the UNI Kindergym program tapes the university students interacting with the preschoolers and their parents for reflective feedback. The divisions of Leisure Services and Health also have video assignments such as rehearsing public presentations and job interviewing techniques. Students (approximately 1300 Athletic Training, Health, Leisure Service and Physical Education majors and minors) in all divisions of the School of HPELS will have access to the equipment to further develop their abilities related to working with digital media.

3) **Describe how project aligns with COE Strategic plan and if possible department goals.** This proposal specifically aligns with the following goals within the COE Strategic plan. Goal 1: Lead the state and nation by developing highly effective professionals prepared to educate, serve and lead future generations. The requested equipment will assist the training programs within HPELS to enhance the professional development of the students. Assignments requiring reflective thinking have been essential in providing quality, congruent feedback to the graduate and undergraduate students. For example, the students in the Physical Education Teacher Education program will be able to use the cameras to create video recordings of their field experiences and then develop a plan of action to increase their effectiveness as a teacher. Enhancing their professional skills will enhance their confidence and consequently their willingness to provide leadership to others.
Goal 2: Faculty will distinguish themselves by engaging in creative and intellectually rigorous teaching, scholarship and service. As related with goal number 1, the requested equipment will afford the students the opportunities to enhance their preparation and effectiveness as a pre-professional through assignments and other projects. Having access to the equipment should also provide the HPELS faculty with a relevant medium through which to rigorously teach towards their course objectives. Faculty performing research projects involving videotaped lessons or skills will be able to utilize up to date equipment in data gathering episodes. Faculty will also enjoy the opportunity to use current technology when delivering AV components of their classes.

4) Describe your plan to assess the impact of the technology project on student learning.
   Digital projects are assessed by the assigning faculty member.
   Data can be recorded as to the frequency and duration of use by the equipment manager.
   End of semester exit surveys administered to students will provide data pertaining to student perceptions of the equipment’s value in their professional development within the course.
   End of year surveys administered to faculty will provide data as to the faculty’s perceived value of the equipment and the variety of utilization of the equipment.

5) Support Needed:
   a. Who will install technology and provide technical support for project? No installation is needed
   b. Where will resources be installed (stored)? Building__WRC Room #__158__.
   c. Does this room have the necessary data & electrical infrastructure required for your resources? Yes
   d. Does this proposal include funds to add the necessary infrastructure if not present? Yes

Note: All funded proposals will be required to submit a report summary and will be invited to present an overview of project during Spring 2014 semester.
**Name:**

**Dept.**

**Project:**

*Attach hard copies of price quotes.* Indicate which attached page goes with each item below.

<table>
<thead>
<tr>
<th>Product #</th>
<th>Vendor</th>
<th>Product Description</th>
<th>Quantity</th>
<th>Item Price</th>
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<td>CDW part: 23222111</td>
<td>Canon WM-V1-Wireless Microphone</td>
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<td>CDW part: 1637586</td>
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<tr>
<td>Mfg. Part: U352-000-MD</td>
<td>CDW Part: 20802244</td>
<td>Tripp Lite USB 3.0 Multi-Drive SD Plug &amp; Play Card Reader</td>
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</tbody>
</table>

**Total** 3551.64
Search Results

Matches found for keyword "Edge All-in-one" Digital Card Reader - High Speed" across all Categories.

Showing 1 - 8 of 8 Products

Sort By: Best Match

<table>
<thead>
<tr>
<th>Product Detail</th>
<th>Availability</th>
<th>Advertised Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDGE All-In-One Digital Card Reader - card reader, flash</td>
<td>In Stock</td>
<td>$45.99</td>
</tr>
<tr>
<td>Card reader: all-in-1 (CF I, CF II, MS, MS PRO, Microdrive, MMC, SD, SM, MS Duo, xD, SDHC) - flash: SDHC - 32 GB - Hi-Speed USB</td>
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<tr>
<td>MFG #: PE220631</td>
<td>CDW #: 1637586</td>
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<tr>
<td>See All: Flash Memory Cards</td>
<td></td>
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</tbody>
</table>

| EDGE All-In-One Digital Card Reader - card reader, flash | 7-9 days | $29.00 |
| SDHC - Hi-Speed |
| Card reader: all-in-1 (CF I, CF II, MS, MS PRO, Microdrive, MMC, SD, SM, MS Duo, xD, SDHC) - flash: SDHC - 16 GB - Hi-Speed USB |
| MFG #: PE216696 | CDW #: 1642353 |
| See All: Flash Memory Cards |

| EDGE All-In-One Digital Card Reader - card reader, flash | 6-8 days | $22.99 |
| SDHC - Hi-Speed |
| Card reader: all-in-1 (CF I, CF II, MS, MS PRO, Microdrive, MMC, SD, SM, MS Duo, xD, SDHC) - flash: SDHC - 8 GB - Hi-Speed USB |
| MFG #: PE212636 | CDW #: 1251865 |
| See All: Flash Memory Accessories |

| EDGE All-In-One Digital Card Reader - card reader, flash | 3-5 days | $20.99 |
| SDHC - Hi-Speed |
| Card reader: all-in-1 (CF I, CF II, MS, MS PRO, Microdrive, MMC, SD, SM, MS Duo, xD, SDHC) - flash: SDHC - 4 GB - Hi-Speed USB |
| MFG #: PE212629 | CDW #: 1231864 |
| See All: Flash Memory Accessories |

| EDGE All-In-One Digital Card Reader - card reader, Hi-Speed USB | 4-6 days | $14.99 |
| Card reader: all-in-1 (CF I, CF II, MS, MS PRO, Microdrive, MMC, SD, SM, MS Duo, xD, SDHC) - Hi-Speed USB |
| MFG #: PE211622 | CDW #: 1231867 |
| See All: Flash Memory Accessories |
Tripp Lite USB 3.0 Multi-Drive SD / CF / MS 5Gbps Plug and Play Card Reader - U352-... Page 1 of 2
Congratulations!

Showing 1 - 5 of 5 Products

Product: Canon VIXIA HF R30
- Camcorder - High Definition - 3.28 Mpix - 32 x optical zoom - flash card
- MFG #: 59788002 | CDW #: 2599093
- Stock: In Stock
- Price: $399.99
- Available 4-6 days

Product: Canon VIXIA HF R30
- Camcorder - High Definition - 3.28 Mpix - 32 x optical zoom - flash card
- MFG #: 59788001 | CDW #: 2599096
- Stock: In Stock
- Price: $299.99

Product: Canon VIXIA HF R32
- Camcorder - High Definition - 3.28 Mpix - 32 x optical zoom - flash 32 GB - flash card
- MFG #: 59788003 | CDW #: 2599094
- Stock: In Stock
- Price: $499.99

Product: Canon VIXIA HF M500 - camcorder - flash card
- Camcorder - High Definition - 2.37 Mpix - 10 x optical zoom - flash card
- MFG #: 60986001 | CDW #: 2599090
- Stock: Call
- Price: $499.99

Product: Canon Speedlite 320EX - hot-shoe clip-on flash
- Hot-shoe clip-on flash - 32 (m) - for EOS 1D X, 650D, Rebel T4i, PowerShot SX50 HS
- MFG #: 52468002 | CDW #: 24998802
- Stock: 2-4 days
- Price: $249.99

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http://www.cdw.com/shop/search/Electronics/Video-Camcorders-Accessories/Video-Camcorders/Canon

11/16/2012
Samsung MB-SSBGA - flash memory card - 32 GB - SD - MB-SSBGA/US - Flash Mem...

Insuring them shouldn't be

Samsung MB-SSBGA - flash memory card - 32 GB - SD
Mfg. Part: MB-SSBGAUS | CDW Part: 2756631 | UNSPSC: 43202005

Flash memory card - 32 GB - Class 10 - SD

$33.99 Advertised Price

Availability: In Stock

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Search for Similar Items
- Brand - Samsung
- Price - $25-$50
- Storage Capacity - 32 GB

Recently Viewed
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  - $37.99
- Canon WM-V1 - wireless microphone
  - $222.99